

FIG. 2

## 3/5

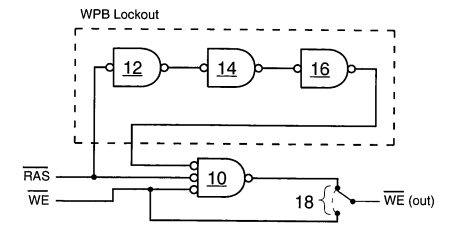


FIG. 3

AR9	AC9	RASA	RASB	RASC	RASD
0	0	1	0	0	0
0	1	0	1	0	0
1	0	0	0	1	0
1	1	0	0	0	1

FIG. 4

4/5

		RAS1	RAS2	RAS3	RAS4
		RAS5	RAS6	RAS7	RAS8
		RAS9	RAS10	RAS11	RAS12
AR9	AC9	RAS13	RAS14	RAS15	RAS16
0	0	1	0	0	0
0	1	0	1	0	0
1	0	0	0	1	0
1	1	0	0	0	1

FIG. 5

WE	RAS	WE (out)	
0	0	0	
0	1	1	
1	0	1	
1	1	1	

FIG. 6

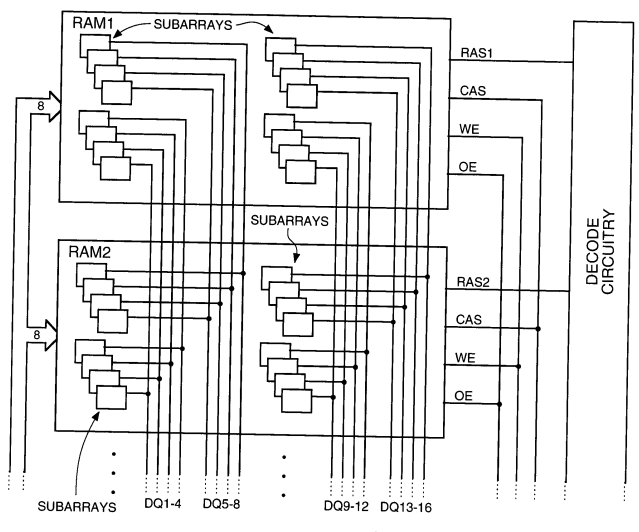


FIG. 7